

**Claim 24 (new):**

A laminate tool comprising at least a first sectional member having a first indented portion and a second indented portion which is substantially identical to, linearly  
5 coextensive to, and blocked from communicating with said first indented portion; at least a second sectional member having a third indented portion and a fourth indented portion which is substantially identical to, linearly  
10 coextensive to, and blocked from communicating with said third indented portion, wherein said at least second sectional member being selectively coupled to said at least first sectional member, thereby causing said first indented portion to overlay said third indented portion thereby  
cooperatively forming a first passageway and causing said  
15 second indented portion to overlay said fourth indented portion thereby cooperatively forming a second passageway which is blocked from communicating with said first passageway and wherein said at least first and at least second sectional members cooperatively form said laminate  
20 tool and wherein said first and said second passageways are linearly coextensive, traverse said formed laminate tool, and are substantially identical.

**Claim 25 (new):**

The laminate tool of Claim 23 wherein said first, second, third, and fourth indented portions are each substantially rectangular.

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**Claim 26 (new):**

The tool of Claim 12 wherein said spacer is attached to said first member by a first welded connection and wherein said spacer is attached to said second member by a second welded connection.

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